**OLUWANIFEMI ABIMBOLA**

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DATA ANALYST/SCIENTIST

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| Objective |  | I am passionate about Data and analytics, helping business users to gain new insights from their data to aid data driven decision making. I design, build and implement data models, predict future occurrence with data, business intelligence and data visualization solutions. |
| Skills & Abilities |  | Microsoft Office, Microsoft Word,SQL ,Tableau, Power BI  Microsoft Excel, R, Critical thinking , Microsoft Powerpoint,  Marketing Management, creative writing, Data analysis, Python, Machine learning, Data Entry, Data modeling, Data Visualization, Business Analysis  pivot table,Excel VBA,Storytelling,Time management,  Skilled multi-tasked,Good communication-skills |
| Experience |  | **DATA ANALYST FREELANCE April 2020-till Date**  • Providing corporate training around data-driven leadership, analytics, design and data visualization  •Import, cleaning, transforming, validating or modeling data for an enhanced decision making using Advanced Excel Techniques, PowerBI and Tableau.  •Create Dashboards for the use of the appropriate authorities.  •Quality support to the field team for improved operations.  •Management of varieties of ad hoc data analysis, obtaining detailed insights to enhance service delivery to the customers.  •Developing and implementing new forecasting models which increased company efficiency and productivity.  •Research and Development  •Using advance excel skills to perform data analysis  •Advance brand development analysis  •Manage project  •BI Analytic  •Big Data Mining and Extraction  •Database Application Management  •Forecasting Analysis  •Media Analysis Tracking using R API  **DATA ANALYSTMay 2019- March 2020**  **NYSC (Ministry of Agriculture)Lokoja,Kogi State**  •Ensured proper collection and validation of data from primary and secondary sources while making sure data is clean and in the required format thereby reducing time spent to ensure data integrity by other teams.  •Analyzed results to observe trend and patterns from the Government Enterprise and Empowerment Program (GEEP) data gathered.  •Developed and gathered reports for teams across the Ministry which is used to make valuable decisions that drives growth within the organization.  •Provided technical support to teams within the organization and to external clients when required.  •Identified and resolved technical issues on time thereby reducing customer dis-satisfaction.  •Data cleaning and sorting using HLOOKUP, VLOOKUP, Pivot table to organize data for analysis of different projects |
|  |  | **DATA ANALYST Intern DAWN SEPTEMBER 2018 -March 2019**  •Carried out statistical analysis of sample data using Tableauand Excel.  •Gained skill in writing grant proposals,  •Gained skill in collection of mobile data collection,  •Gained skill in programming design and writing reports,  •Learnt and communicated effectively with trainer and colleagues remotely.  •Completed course on data analysis and visualization using R course.  •Carried out a case study using R libraries and machine learning with R  •Gained skill in using a lot of packages in R  •Gained skill in SQL too |
| Education |  | adekunle ajasin university B.SC BIOCHEMISTRY MAY 2014- APRIL 2018 |
| CERTIFIED |  | Microsoft Excel Data Analysis and Dashboard Reporting**UDEMY**  zero to Hero in Microsoft Excel**UDEMY**  A Beginner Guide to learn python**UDEMY**  Learn SQL from scratch **SOLO-LEARN**  Excel for beginners**UDEMY**  polynomial Regression,R ,GGPLOT2**UDEMY**  complete PowerPoint Tutorial. **UDEMY**  The ultimate Guide in Becoming a SQL server DBA**UDEMY**  Excel with Top Microsoft Excel Hacks**UDEMY**  learn PowerBI fast. **UDEMY**  Business intelligence and automated Reports using PowerBI **UDEMY**  Tableau:How to Analyze and deep dive any type of data **UDEMY**  Data analytics with R**UDEMY**  R Programming language introduction. **UDEMY**  introduction to Microsoft Excel VBA. **UDEMY** |
| PRojects |  | JUMIA PHONES BRAND • scrapped the Jumia data from their website with R programming language  •Clean the data with Microsoft Excel  •Analyze qualitative and quantitative data to tell meaningful stories with PowerBI  •Define users needs ,Ideate solutions ,picture ideas into graphs with R  • Receive and analyze customers review  **Media Analysis Tracking**  •Minned all the related business topics related to e-commerce on twitter with R API  •Conduct an online survey on e-commerce site  •created a database for the two data with sql  •clean the data with R string from both twitter and online survey  •analyze the data and derive meaningful information from it with PowerBI.  **Ministry of Agriculture**  •Created a Model to predict Staff attrition |